

Đã bắt đầu vào lúc	Thứ hai, 24 Tháng mười 2022, 2:38 PM
Tình trạng	Đã hoàn thành
Hoàn thành vào lúc	Thứ hai, 24 Tháng mười 2022, 3:46 PM
Thời gian thực hiện	1 giờ 8 phút
Điểm	2,00/2,00
Điểm	10,00 của 10,00 (100%)



Câu hỏi 1

Chính xác

Điểm 1,00 của 1,00

Implement static methods **Merge** and **MergeSort** in class Sorting to sort an array in ascending order. The Merge method has already been defined a call to method printArray so you do not have to call this method again to print your array.

```
#ifndef SORTING_H
#define SORTING_H
#include <iostream>
using namespace std;
template <class T>
class Sorting {
public:
    /* Function to print an array */
    static void printArray(T *start, T *end)
    {
        long size = end - start + 1;
        for (int i = 0; i < size - 1; i++)
            cout << start[i] << ", ";
        cout << start[size - 1];
        cout << endl;
    }

    static void merge(T* left, T* middle, T* right){
        /*TODO*/
        Sorting::printArray(left, right);
    }
    static void mergeSort(T* start, T* end) {
        /*TODO*/
    }
};
#endif /* SORTING_H */
```

For example:

Test	Result
int arr[] = {0,2,4,3,1,4}; Sorting<int>::mergeSort(&arr[0], &arr[5]);	0, 2 0, 2, 4 1, 3 1, 3, 4 0, 1, 2, 3, 4, 4
int arr[] = {1}; Sorting<int>::mergeSort(&arr[0], &arr[0]);	

Answer: (penalty regime: 0, 0, 0, 5, 10, 15, ... %)

Reset answer

```
1 static void merge(T* left, T* middle, T* right){
2     /*TODO*/
3     int sizeL = middle-left + 1;
4     int sizeR = right - middle;
5     T* listL = new T[sizeL];
6     T* listR = new T[sizeR];
7     for(int i = 0; i < sizeL;i++) listL[i] = left[i];
8     for(int i = 0; i < sizeR;i++) listR[i] = middle[i+1];
9     int i = 0;
10    int j = 0;
11    T* k = left;
12    while(i < sizeL && j < sizeR){
13        if(listL[i] < listR[j]) *(k++) = listL[i++];
```

```

14         else *(k++) = listR[j++];
15     }
16     while(i < sizeL) *(k++) = listL[i++];
17     while(j < sizeR) *(k++) = listR[j++];
18     delete[] listL;
19     delete[] listR;
20     Sorting::printArray(left, right);
21 }
22 static void mergeSort(T* start, T* end){
23     if(end-start + 1 > 1){
24         int mid = (end-start)/2;
25         mergeSort(start, start+mid);
26         mergeSort(start+mid+1, end);
27         merge(start, start+mid, end);
28     }
29 }

```



	Test	Expected	Got	
✓	int arr[] = {0,2,4,3,1,4}; Sorting<int>::mergeSort(&arr[0], &arr[5]);	0, 2 0, 2, 4 1, 3 1, 3, 4 0, 1, 2, 3, 4, 4	0, 2 0, 2, 4 1, 3 1, 3, 4 0, 1, 2, 3, 4, 4	✓
✓	int arr[] = {1}; Sorting<int>::mergeSort(&arr[0], &arr[0]);			✓

Passed all tests! ✓

Chính xác

Điểm cho bài nộp này: 1,00/1,00.

Câu hỏi 2

Chính xác

Điểm 1,00 của 1,00

The best way to sort a singly linked list given the head pointer is probably using [merge sort](#).

Both Merge sort and Insertion sort can be used for linked lists. The slow random-access performance of a linked list makes other algorithms (such as quick sort) perform poorly, and others (such as heap sort) completely impossible. Since worst case time complexity of Merge Sort is $O(n \log n)$ and Insertion sort is $O(n^2)$, merge sort is preferred.

Additionally, Merge Sort for linked list only requires a small constant amount of auxiliary storage.

To gain a deeper understanding about Merge sort on linked lists, let's implement **mergeLists** and **mergeSortList** function below

Constraints:

$0 \leq \text{list.length} \leq 10^4$

$0 \leq \text{node.val} \leq 10^6$

Use the nodes in the original list and don't modify ListNode's val attribute.

```
struct ListNode {
    int val;
    ListNode* next;
    ListNode(int _val = 0, ListNode* _next = nullptr) : val(_val), next(_next) { }
};

// Merge two sorted lists
ListNode* mergeSortList(ListNode* head);

// Sort an unsorted list given its head pointer
ListNode* mergeSortList(ListNode* head);
```

For example:

Test	Input	Result
<pre>int arr1[] = {1, 3, 5, 7, 9}; int arr2[] = {2, 4, 6, 8}; unordered_map<ListNode*, int> nodeAddr; ListNode* a = init(arr1, sizeof(arr1) / 4, nodeAddr); ListNode* b = init(arr2, sizeof(arr2) / 4, nodeAddr); ListNode* merged = mergeLists(a, b); try { printList(merged, nodeAddr); } catch(char const* err) { cout << err << '\n'; } freeMem(merged);</pre>		1 2 3 4 5 6 7 8 9

Test	Input	Result
<pre> int size; cin >> size; int* array = new int[size]; for(int i = 0; i < size; i++) cin >> array[i]; unordered_map<ListNode*, int> nodeAddr; ListNode* head = init(array, size, nodeAddr); ListNode* sorted = mergeSortList(head); try { printList(sorted, nodeAddr); } catch(char const* err) { cout << err << '\n'; } freeMem(sorted); delete[] array; </pre>	<pre> 9 9 3 8 2 1 6 7 4 5 </pre>	<pre> 1 2 3 4 5 6 7 8 9 </pre>

Answer: (penalty regime: 0 %)

Reset answer

```

1 // You must use the nodes in the original list and must not modify ListNode's val attribute.
2 // Hint: You should complete the function mergeLists first and validate it using our first testcase example
3
4 // Merge two sorted lists
5 ListNode* mergeLists(ListNode* a, ListNode* b) {
6     ListNode* newHead;
7     if(a->val < b->val){
8         newHead = a;
9         a = a->next;
10        newHead->next = nullptr;
11    }
12    else{
13        newHead = b;
14        b = b->next;
15        newHead->next = nullptr;
16    }
17    ListNode* tmpNode = newHead;
18    while(a != nullptr && b != nullptr){
19        if(a->val < b->val){
20            tmpNode->next = a;
21            a = a->next;
22            tmpNode = tmpNode->next;
23            tmpNode->next = nullptr;
24        }
25        else{
26            tmpNode->next = b;
27            b = b->next;
28            tmpNode = tmpNode->next;
29            tmpNode->next = nullptr;
30        }
31    }
32    if(a!=nullptr){
33        tmpNode->next = a;
34    }
35    if(b!=nullptr){
36        tmpNode->next = b;
37    }
38    return newHead;
39

```

	Test	Input	Expected	Got	
✓	<pre> int arr1[] = {1, 3, 5, 7, 9}; int arr2[] = {2, 4, 6, 8}; unordered_map<ListNode*, int> nodeAddr; ListNode* a = init(arr1, sizeof(arr1) / 4, nodeAddr); ListNode* b = init(arr2, sizeof(arr2) / 4, nodeAddr); ListNode* merged = mergeLists(a, b); try { printList(merged, nodeAddr); } catch(char const* err) { cout << err << '\n'; } freeMem(merged); </pre>		1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	✓
✓	<pre> int size; cin >> size; int* array = new int[size]; for(int i = 0; i < size; i++) cin >> array[i]; unordered_map<ListNode*, int> nodeAddr; ListNode* head = init(array, size, nodeAddr); ListNode* sorted = mergeSortList(head); try { printList(sorted, nodeAddr); } catch(char const* err) { cout << err << '\n'; } freeMem(sorted); delete[] array; </pre>	9 9 3 8 2 1 6 7 4 5	1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9	✓

Passed all tests! ✓

Chính xác

Điểm cho bài nộp này: 1,00/1,00.

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